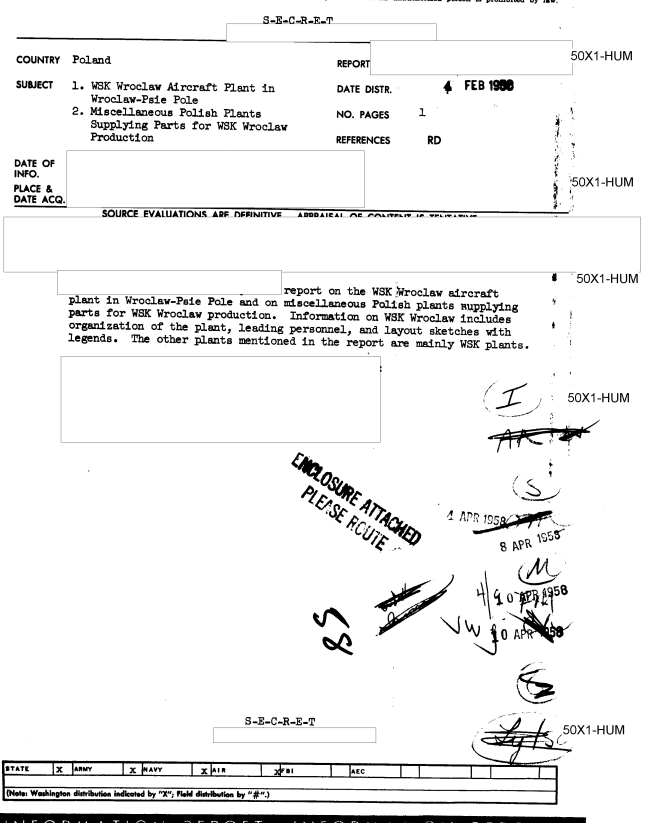
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INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

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l. Approximately 4000 workers were employed more. It was basically engaged on assembly and production of jet engines. To begin with up to 1952 the work was only on assembly of Russian jet engines from the components supplied from USSR. Later production was started on a contract from the Russians, and finally in ?? works was started on a purely Polish jet engine. When completed, this proved to be considerably better than the Russian prototype on which it was an improvement. It is generally believed that Polish G3 types were based on MIG 15, 0-/MIG 17, and CD is better even than that.

50X1-HUM

2. Although each of the WSK Works specialised in a certain part of production there was a certain amount of sub-centracting from one WSK Unit to amother as well as to a number of Works outside the WSK ring. Thus WSK MIELEO did three mechanical type jobs for WSK RZESZOW, while this did for WSK MIELEO (aslifowanie) of one whoels oil pump.

50X1-HUM

3. There was a certain inclination to keep the production of aircraft within the WSK family, though orders for some types of compenents had to be placed from time to time outside. In 1955 it was decided at a general meeting of production managers to four a forgenat the RZESZOW WSK. All WSK Works then were asked to submit to WSK RZESZOW their requirements for forged products for several years ahead in duplicate. Subsequently the Forge Workshops were organised but because of a slackening off in production the project was not realised. Fully.

III. WARRAW/OKECIE (Presuetion of Aircraft Frames)

50X1-HUM

l. From 1953 the works produced aircraft CSS 13 and Junak a.e., both of which were handed to it from aircraft works in MIFLEO. Junak is used for training pilots for jet aircraft. WSK WARSAN/OKECIE had a standing order from RZESZOW WSK for the mechanical finishing of 6 from

IV. WEE SWIDNIE MOOF LUBLIN

50X1-HUM

- l. The works employed approx. 2,500 people. Its main line of production were helicopters all emopt engines. They also specialised in production of calcured metal forged compenents (edkowki). The Works produced for WSK RZESZOW parts for PN 2 TK cil, pump and several coloured metal forged items (edkowek keleronych) Sec Skelch 5 attached)
- V. WEK GORZYCE near SANDOMIERZ (but in TARNOBRZEG District officially)
 - 1. These workshops specialised in coloured metal mouldings.

VI. WEN DEBICA.

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14. Pups

- 14 -

The technical data of these pumps is not known. The pumps were type PN TK 2 for production G - 3 (MIG-15) which in 1955 was slowed down to between 12 and 8 pumps a menth and PNTK 3 for production C. (MIG-17) which were produced at a rate of between 30 and 35 per menth. Some of the new pumps were kept back for replacements on aircraft in commission, but these amounted to approximately 5 to 8 per menth.

15. Fer pay-out of WSK WROCLAW see Sketch II.

- 15 -

50X1-HUM

VI. BEK DERICA

1. The works specialised in the production of "normalia" -7?7 for all WSE. Several sets of fittings were despatched from WSE WROGLAN to this factory.

VII. WEL KRAKOW

- 1. This is a newly ereated WSK enterprise located in Ul. Appelementa.
- 2. The factory produces motel containers for the eigeraft industry. It does not appear to be a large works.

VIII. HEE PELOZNEGA moor WALERZEON in WROCHAW Vejevedskip

1. Undercarriages for jet aircraft were produced here.

IX. ESK KALISZ

 These works do not work on jet aircraft production. Piston engines for Junek and partly engines for helicopters were produced here.

X. WSK WARSAW - UL. PODSKARBIJSKA

l. Mavigation instruments for aircraft were produced here. Main part of production want to MINIMO and WARRAW/ONDIE. Amereid compensate of oil pumps were bought in part abread and then fitted with additional items.

XI. 3 - 5 works in PILOSYCE

l. The works produced mainly for the Army. Nork on the production of prototype of jot helicopter was first started here. Later this work was taken ever by MIRLEO, REESZON and WROCLAN WEE enterprises.

III. M - 5 Works, also called ARCHIMITER Works in WROLLAW

1. These works produced all types of electric meters for the Army, for expert and for home communities (Communities and Section 1)

XIII. A - 5 Weeks in WARRAN

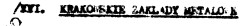
- 1. The works were lessted in Ul. Greekswein 508 510.
- 2. Ohief of production was JANKOWSKI fun (not to be confused with JANKOWSKI fun also chief of production in M = 7 Works in TARNOW.

XIV. STARACHOE LOS WORKS

1. STARACHOWICE North produced for NSA WALCIAN reters (wirniki) for pumps PN 2 TX and PN 5 TK, as well as for other forgings of a loss complicated nature. The head of the forge in STARACHOWICE was Engineer ZAPALA.

XV. NOLEMBI Works - Silenia

l. At WOLDRIM Works in Silecia rubberised eleth heads for fuel tunks were produced for WROLLAN WSK.



XVI. KRAKONSKIR ZAKLAIK METALONIK (KRAKON Metal Serka)

l. These are large works situated in Ul. Grzegersyska. The works produce machinety. For BRK WROGLAW these works produced eastings (edlaw) for viscose pumps which were for civilian use.

XVII. ZAKLADY M - 7 in TARROW (Norths M 7 in TARROW)

These are large works - about the same as those of FROLIAN SSK.

These works produced blocks for parts received from RIMESK and for mounting electric motors. Ohiof of Frederican Dopt was Eng. JANKOSSKI.

XVIII. MUTA STALONA ROLA (STALONA WOLA Iron and Steel Borks)

- l. The works produced for MRK MRCULAR special quality stocks.
- 2. At these works there was Military Control Dept where there were officers from armoured units. (Last seen December 1955).

AIX. SIMPERIT RUSSER WORLS (ZAKLADY CIMONE SIMPERIT) IN ERAKON-

- 1. The works were situated in Ul.Recemiesa 20. It employed approx, 500 people. The work of the factory was divided into production for civilian communities and for special production. For special production the factory produced (unsecoliki) for all WEK and military enterprises.
- 2. For WSK this factory produced between 180 and 20° different items. From here WSK NROGEAN also resolved rubber sheets and ready mixed rubber companies for their own production in cases of energency.
- 3. In 1995 the factory had received a military central unit. From $^{6}ROJLAB$ 48K three copies of specifications of all products made by this factory for them were cent to the Military Central Unit. This was so that the products could be checked before they were sent to ^{6}SK $^{6}ROJLAB$ rather than after they arrived there,
- 4. The factory also produced (unserelki) scaling mashers reinforced with fibra.
 - 5. These works were on MIZ circuit (For lay-out see sketch attached)

XX. WAREAW METAL CRIE BOND & after NONOTICO

- 1. The works were located near the Main PONAZKI constary. The works must have produced things for the Agmy as there was a military control point. The officers at the point were red brismed hats.
- 2. For $\%SK\ \%ROGLA\%$ those works manufactured parts for the meters for bicycles

XXI. <u>KILNIA "USTRON" in UBTRON CIESZYNSKI</u> (USTRON FORM)

- 1. The Forge works employ approx. 400 people. The works consist of Production workshop Torkshop containing temporing dept
 " process.
- 2. The ferge produced fergings for all WSK works as well as for motor works in LUBLIN, MERAN/WARSAN and PAFA-AG. For WSK in WROLLAW the for produced fergings from special type stocks//C 2 and//C -5 and HRQ // -(
 - 3. Head of Technical central was Eng. NIMIEC from
 - 4. For details of compenents produced see sketch IV attached,

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- WA Som

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IXII. BIRLARD BIALA - There were located two works H = 8 and A = 8.

- 1. A=8 North were located in UL Partyments. The works produced some sort of communication equipment probably radio and telephone equipment. Attacked to North was a Control Unit (Praestandelelates) of the Air Force.
- 2. For the WSK WROULAN these works were to precise ensually 600 units of each type of equipment described above. The equipment was for jet aircraft. It is not known, however, how exactly it fits in.
 - (i) A small motal box, measuring 5 x 4 x 4 em emclosed in a motal container. There was a plug scener at one end and surems to which wires could be attached at the other.
 - (ii) A bakelite container approximately 5mm in dismeter.
 - 3. <u>N 8 Works</u> produced all types of electric motors. These were for military pumpieses, for export and for civilian consumption inside the country. There was a Military Control Commission attached to the Perim.
- 4. For WER WROCLAW the Works produced annually 400 eletric motors which were approximately 22% on long.

XXIII. IEBA ROZALIN Metal Works

l. IEBA REALIN metal works were working mainly for the military but the nature of the production is not known. The works were formed in 1996. They were planning to produce small meters for bioyeles for civilian consumption.

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Sketch III - SDUPERIT RUBBER HORKS (see para MIX)

13

Leaned as follows: The Perks were located in UL. Recemiesa 20.

- 1. Administrative building housing management, military reps office, telephone exchange.
- 2. Main store

11

- 3. Relling of rubber shoots (welcomia)
- 4. Preparation of mixtures from penders and of "mass". 5. a. Impatch dept (biure shytu)
 - b. Canteen
 - e. Chief engineer's effice
- 6. Civilian production section
- 7. Valcanisation of civilian production
- 8. Special production, membranes, scaling washers
 9. Special production
 10. Despatch dept for non-special production
- 11. Store for special production goods
- 12, Beiler room for entire works
- 13. Factory guards, search rooms 14. Pass office and guard house for gate keeper.

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<u> </u>		18 -		50X1-HUM
States IV -	and statement	ted by Rizhia ve bee	NON' (see par	re XXL)
	·			

TRESLIK FOMPY GLEJOWEJ(..... for 011 Pump)

1. This compensat for oil pump, production 50X1-HUM

50X1-HUM

**ROULAN by USTRON Perge. The component was made of -2 which was most frequently used steel of special quality. It was a heat resisting chronium nickel steel there were K-, K-2, K-3 pa K-4. "I was the hardest of the four types and the most hald to the four types and

the most brittle. Other types of steel used was steel/fluffout of which were nade three-way loads for pumps. 2. Comment

was first homsered into shape as shown in sketch above then it was placed in a ferm and pressed under temperature 300 degrees centigrade After that it was trimmed and annealed at 800-1200 C. Tempering was done in eil. The compenent was tested hardness (required hardness was 6) and its metal structur earefully exemined, Compenent was also tested chemically.

3. Out of every group of 100 ingets some 40% were rejects when the forgings we examined prior to annealing and tempering. The engineers selden get more than finished compenents out of 100 forgings that passed the final test. The compet tended to erack in a place indicated by a line in (5) of attached aketch.

Sec

29 Getober, 1957

POLAND

MONOR

which it comprated in production

L WELL WRODLAN - PETE FOLE (MINDEFFELD)

- I. The North are lecated in UL. Bierutevelm in the suburb of Pale situated apprax. 10 km HE of the centre of EROGLAW. Access from WROCLAW trum 6 or 8 along UL. Stalina (new remand) to Bej Zelineki Square, then by bus to Pale Pale. There is no MO check point situated near the Pale Pale Square. In UL. Bierutevelm on the right hand side centag from WROCLAW are situated side by side two industrial enterprises: the first coming from WROCLAW is ZAKLADY METALOWE Z = 8 (Notal North Z = 8), and the second WSK WROCLAW (See sketch 1 attached).
- 2. Notal North 2-5 produce amunition for jet a.c. The assumition from here is sent only to MIELES RSK and to experimental control.

> Maintetestion		
Director in Chief	CLOMIFICALI,	50X1-HUM
Director of Admin- intrative matters -	CHIDY Jenes,	
Director of tookmisel- mattern	Teng. CHZEL (with title of D	matter Dir. of
Disertments in the Books		
Montas Ostatosmy (Pina)	assembly section)	50X1-HUM
TR Section - Mechanical F	inishing Formhop	
Tu Section - Mechanical Se	etien .	

Instruments Section I - chill sculds, patterns, forms, dica.

Instruments Section II - Instruments for technical control. Here
aske very precise forms which when placed
over an assembled component gave a check
that it corresponded to specification so for
as dimensions are conserved. Here were also
produced cutters for grinding machines,
graduated (milibrouss) drills of very fine
quality, cutters for milling machines etc.,
both for specific and general purposes.

/Grinding section -

Cocret

50X1-HUM

- 2 -

Grinding Section

finishing work, grinding

TPR Section

Here fergings were turned into semimanufactures, these were then finished in other departments or sent out of the works altogether to be finished in other works. Pergings were as a rule received from out

Special Mechanical -Section

The sections mas divided into two parts, In part one work was done on recevery and repair of parts of equipment that have been damaged in process of production, but not beyond repair. In part two were received parts of individual items of equipment or parts of an agregate that needed adjustment or repairs and which were too complicated for local engineers to tackle. In this section exports with long experience were working and they received very good remuncraticus and good treatment,

Galvanisation

Chremium plating, mickel plating, silver ecating, explising, kedim treatment. This section also had an emergency rubber workshep which produced all type of rubber products for emergency occasions,

Chemical Laboratory -

All materials received from outside were tested here. The test was a random sample

Testing Section

The section had equipment for testing all equipment at different temperatures. This section works only on three shifts.

Despatch Section

From here finished products are sent out.

Tochnical Centrel Section-The section employs approx, 250 people most of when are technicisms with long experience. There are few experienced skilled workers employed on testing simpler metters There are also about 20 highly qualified engineers, A special examination must be passed before one can be accepted for work

Tr Section

Daiel Technological Sect) Mere technical details, calculations etc are worked out for each compenent, Section has its our duplicating a archives section

DK Section

Daiel Kenstrukeyjny (designing section) Here are prepared and sheeked all construsticual drawings,

Chief Engineers Section

Care of all machinery and installations.

Daial Glownege Dyspesytera

Main Production or Order Section. Tank of this section to regulate production, give priorities, put in rush orders for goods to bridge bettlemeeks.

/Supplies Department.....

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-	50)
Supplies Department -	More were ordered all raw materials from firms in or out of Poland.
Administrative Depts	
Book-keeping	
Cost Accounting	
Accounting with other erg	anisations
Pay Section	
Personnel Section	
Teleprinter -	Telephone and telegraph section. This dept also administered telephone communications on private circuit. On this circuit all WSK could be obtained without any trouble. The circuit was called WCZ. It is not known whether the line was sermbled.

Security Section

This section edministered Industrial Scoupity guards, fire brigades. In the past the section was run by UB appointed efficers but since COMULIA came to power it comes under the jurisdiction of the Chief Direct on

Secret Office

- (Kenselarja Tajma) and Radio centre.

Section for outside production

In ascerdance with the regulations, providing that each WSK should produce senething for civilian consumption, WSK WROCIAN was producing 12-14,000 meters for bicycles, and pumps (viscose - wiskesowe).

Welding & heavy stamping section

Copporation Section -

The function of this section was to conduct dealings with other works in Poland with regard to taking in orders for partial production and handling out of parts for the purpose of further memufacture.

Head of Section Deputy Head of Section-	KOZLOWSKI Aleksander Francissek. DYMBSKI Francissek.	50X1-HUM
Sub-section for steel for	rgings - PROKOP fan	

Plastic parts section - CSZMIAN Todowss Other sub-sections - Ricetric Meters- KOSOWSKI fram

- Additional production - PRUCHNICKI Kasimiers sub-section & Complaints

Section

Chairman of Workers' Goumeil - Former secretary of the Party at the

Works RZEOZKOWSKI fam.

50X1-HUM

One of the best experts in the works was KAZIMIKEZ Jozof,

/5. Centrels in WSK NRCCLAN.....

CCCCC

5. Centrels

Rach component constructed or assembled in the Works had a production sheet which was stamped when production process was finished. The workers had a small square stamp

The civilian technical control stamp was round

And the military centrol stamp was triangular or round with letters KW engraved in it.

6. Production

In WEK WROULAN release equipment for automatic ejection scats were also made. It is not known where the scats themselves were produced. The ejection scat was produced on a license from UESE. Production also included part of the mechanism for switching the operation of retractable undercarriage from hydroulie to compressed air, which was for emergency occasions only. The air was allowed into the mechanism by winding up (unserewing) a headle.

7. Labour

In WSK WROCLAW approximately 3000 people worked. The work was in two shifts, including Sundays. The assembly dept often worked on three shifts.

& General

WEEK WROCLAW did not produce any empenents for guided missiles.

Agfar as is known no such missiles were produced in Poland. Nor was
there saything dense for radar. No equipment with isotopes was used in
WEEK WROCLAW.

- (a)
- (b) WEK WROGLAW had dealings with the following Metal Works:
 - (1) MITA RATORY in CHORSOn (formerly EROLEWSKA). Materials in accordance with Seviet Specification were erdered here; also two forgings were ordered; one was a part for a piston head (tlak busterough) and the other was a forging for a segumbed in the automatic pilot.
 - (11) NOTA RATIDON UL. Zelema, KATOWIOK, Heat resisting materials were ordered here chremium mickel compound from which forgings were prepared here specifications 623003/004 for cil pump. This pump was machined in WROCLAW, grinding work done in RZESZOW, assembled in WROCLAW and fitted into engine in RZESZOW and engine them mounted into aircraft in MIELEO, "Zacski" valves for pumps were also ordered here. They were made from special metal dust baked in evens, Also outtors (high speed) for latins and milling machines, Up to about 1955 "macrki" were received from USSE,
- (iii) HUTA SWINDCZENSKIEGO in ZAWACKIE near KATOWIGE. From here the works erdered three forgings for engine production and a crankshaft for bicycle engine produced in the Works.

Sie and

9. Ear to Shorteh II. Ler-out of WHK Pale Pale - WHOCHAR

Up to Boj Zelinski Square by bus ar 6, 8 or 11 which goes further. From there by bus to Pale Pale to the very gates of the WSK WORGLAW Works.

- 1. Main production building. This is a four-storey building with a small garret, built in shape as shown on sketch. It is of red brick, Longth approx 200m; width on the left side (looking from the read) approx, 50m; on the right 60m. This immens of wall 5½ bricks. Partitions inside consects. In the because of this building are stored spare parts for machinery, tools and ball bearings.
- Brick building, partly reinfered emerets. On the ground floor is lessted despatch dept and the ateres of finished asterials. Here are also lessted pasking rooms. On the first floor are lessted testing seems for all ameture.
- 5. Fartly destroyed honger building at present not in use.
- 4. Garage for ears and workshop for repair of ears.
- 5. Store ross for eils, sleehel. Underground is lecated a tank for liquis feels.
- 6. Comercte and brick store house. Inside divided into two parts. In one is otore for all goods received from outside, such as finished and semi-finished parts, contings and forgings etc. The other part contains all the materials required for production and same for cutting materials. On the first floor; ever the first part are located stores of writing materials and protective elothing. Over the second half store rous for forgings, soulds and partly finished parts received from import. Patterns, disc etc necessary for, production, or their deplicates. There is a reilway branch line locating to these stores.
- 7. Tempering werkshop. Although it is located on the area of Metal Vering, it is used both by the WBK and by Metal Werks 2-6. This a consiste building approx. 45n long and 20m wide.
- & Works contoco.
- 9. Administrative building two-storey, Contains canteen. There is a small top storey built on top of it where telephone emchange for the memograms and emmiliary sections is located. Building is red brick.
- 10. Villa type building in which Works Party Counittee office and library are lecated.
- 11. Two-storey building of white brick. On the ground floor, on the side of the main gate is located Industrial Guarda quarters and in the other part the fire brigade. On the upper floor there are located some offices. Here is also located section of supply of materials for vertices and social walfare office.
- 12. Gate
- 13. Main entrance and gate for vehicles. On the left hand side is lessted building where passes are issued.
- 14. Octaide of theyterine perimeter. Works medical contro. On upper floor there is a small hospital.
- 15. Empty building, formerly living accommodation.

 In front of the main gate there is a square where E bus arrives from MRCCLAN and this is the terminus of this line. North are surrounded by a tall concrete fonce, except on the side adjoining Motal North, where it has a wire fonce.



- 6 -

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10. Ley to Sketch IIa - Groun	d Floor, Main	building War	WDOOT AN
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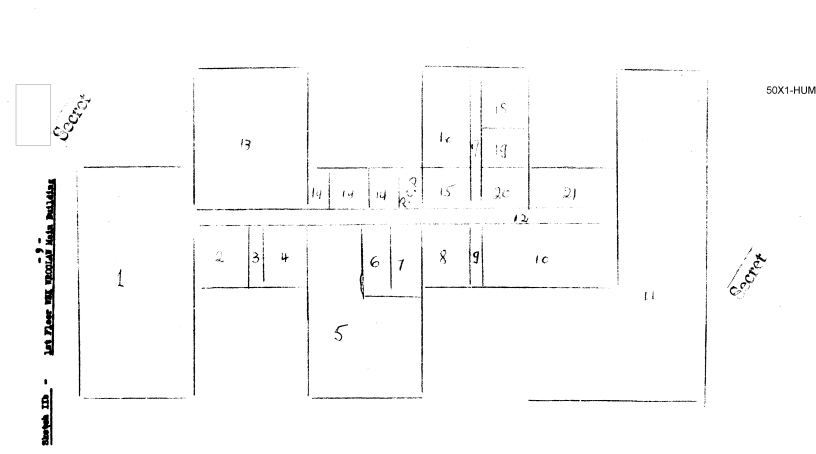
- 1. Presses
- 2. Welding shops
- 3. Offices
- 4. Stairs
- 5. Office
- 6. Office
- 7. Not in use beginning 1955/56.
- 8. Small store for liquid fuels
- 9. Passage
- 10. Rubber section
- 11. This part was bearded off and no one except the director and appointed persons had access to it. There was no production here.
- 12. This part belongs to the Metal Works.
- 13. Galvanising baths
- 14. Small store room and technical entrel section
- 15. Galvanisation room
- 16. Galwanisation baths
- 17. Pelishing (pelerewanie) and lead coating
- 18. Here bicycle meters are prepared for assembly (decherance silnikow rewerowych)
- 19. Chief mechanic(s effice
- 20. Chemical laboratory for analysis of materials used
- 21. Cerrider
- 22. Technical centrel laboratory

50X1-HUM Shetch IIa - Ground Fleer Main building Will WOOLLAW 1.4 12,

50X1-HUM

11. Key to Shotch IIb - WSE WECGLAW Main building lat Floor

- Mechanical section, machining lather, milling machines, turret lather, planeing machine.
- 2. Tool room, from where tools are taken for special jobs.
- 3. Stair case
- 4. Section offices
- 5. Not made use of
- 6. Chief engineers office
- 7. Production manager's effice (dysposyter)
- 8. Telephone emchange, menagers telephone system
- 9. Stairease
- 10. Classified documents office
- 11. Heavy lather the section belongs to tools section. Dies, matrices etc produced here.
- 12. Cerrider
- 13. Mechanical section, lathes, turner lathes.
- 14. Copporation section in charge of coordination of part production with other factories.
- 15. Technical decumenation archives
- 16. Technologues and designers offices
- 17. Passage
- 18. Draughtamen's tables
- 19. Chief technolog
- 20. Design copy room
- 21. Designing section



12. Key to Shotch IIe - WSK WROCLAN, Main Building, II Place

- 1. Compensate testing section
- 2. Final assembly pumps
- 3. Pittings
- L. Tooksical control counter
- 5. Tool section for the assumbly work
- 6. Personnel officer
- 7. Jare indexes
- 5. Production hall, production of tools; lather & grinding machines here.
- 9. Technical control, technical central norm section
- 10, Office of electricism in charge
- 11. Stairease
- 12. Tool room, tool section and equipment
- 13. Production hall for tool section. Milling machines, lathos & grinding machines.
- 14. Distribution point of the tool shop
- 15. Finishing work on equipment, machine working section (alusaraia)
- 16. Skilled workers stands
- 17. Technical centrel
- 18. Offices of equipment tool section
- 19. Mechanical section finishing work on individual components
- 20, Sectional office
- 21. Tool section distribution room
- 22. Technical constitution section
- 23.Recovery section, for work on demaged parts. Only highly skilled technicisms and engineers worked here.
- 24. Store of parts rendy for assembly

« "

- 25. Store room of finished products
- 26. Military technical centrel

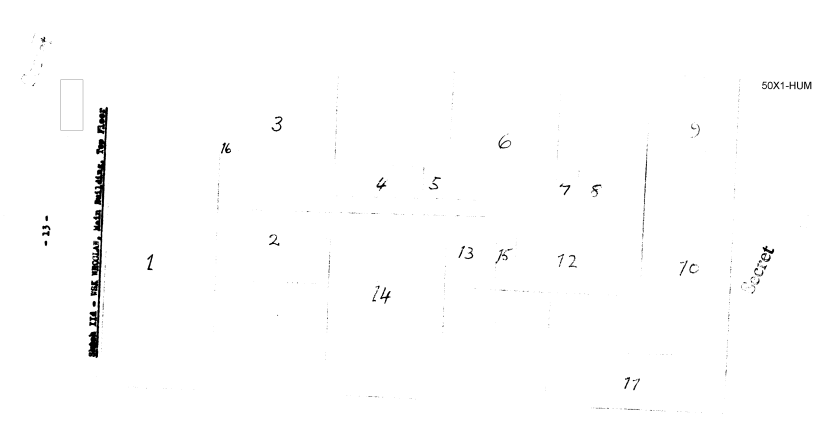
50X1-HUM Skeden II. - WHE WROOLAW, Main Dellaing, II Floor Ĺ

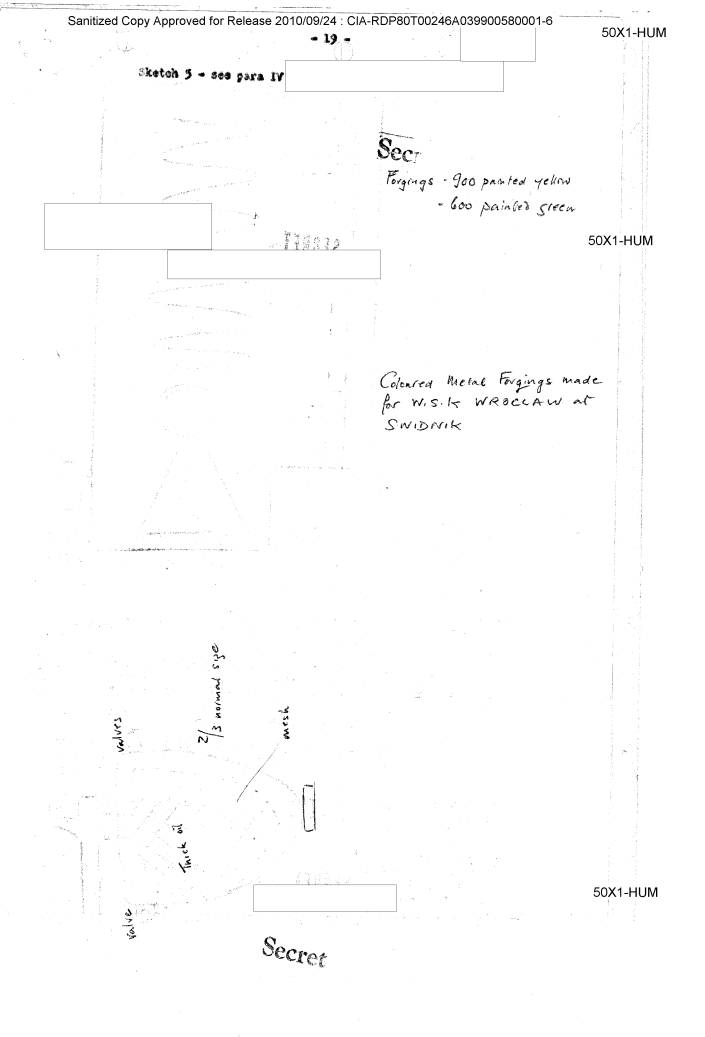
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13. Eay to Shetch IId - NRK WHOOLAR, Main Building, For Floor

- 1. Production workshop
- 2. Office of head of section
- 3. Production workshop section P.K. finishing work on parts
- 4. Technical central of P. M. Section
- 5. Distribution point for section T.R.R.
- 6. T. ?. R. Foution machining of parts
- 7. Yechnical control
- 8. Instrument section for subsidiary production
- 9. Section distribution point
- 10. Machining of parts for the bicycle meters
- 11. Assembly of viscose pump
- 12. Designing section and office of head of the subsidiary production section
- 13. Head of T.P.R. section
- 14. Assembly of bicycle meters
- 15. Stairease
- 16. Technical control point.





KONAN • FEIB FOLE

Key to Sketch

- COTEDIA MARCHAMENTALOS MARCHAMENT Settlement Forkers' Hotel recently constructed In area where there was a field of hope

- ARTH, YORKS 2 8 NEK YROCLAN

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